METHOD FOR DETERMINING CHARGES IN REAL TIME FOR VALUE-ADDED SERVICES IN A TELECOMMUNICATION NETWORK Inventor: Gerrit Vöhringer Docket No.: 740-74

1/1

selection of a value-added service by dialing an associated destination number 0900 x<sub>1</sub>...x<sub>9</sub>

ţ

interception of destination number 0900  $x_1 \dots x_9$  in an intelligent network element of the telecommunication network

1

conversion of this destination number into a special access number  $0121100 x_1...x_9$  for the value-added service

₽

establishment of a connection between the intelligent network element and the value-added service provider using the access number

T

transmission of the applicable rate for the use of the requested value-added service from the value-added service provider to the intelligent network element in the form of a new destination number (01211 y<sub>1</sub>y<sub>2</sub> x<sub>1...x<sub>9</sub>) for the requested value-added service</sub>

ŧ

evaluation of the new destination number in the intelligent network element

1

establishment of a connection between the caller and the value-added service using the new destination number (01211  $y_1y_2 x_1...x_9$ ) at the new rate